Upper Ohio 2005 EQIP Eligible Practice Cost List

WASTE STORAGE FACILITY Waste Storage Facility Ft.2 \$2.2.0 AC 75	Practice Code	Service Life	Practice Name	Component	Unit Type	Uı	nit Cost	Cost Type	Share Rate
CRITICAL AREA			WASTE STORAGE						
342 10	313	15	FACILITY	Waste Storage Facility	Ft.2	\$	22.00	AC	75
362 10			CRITICAL AREA						
378 20	342	10	PLANTING	Critical Area Planting	Ac.	\$ 1	,500.00	AC	50
378 20	362	10	DIVERSION	Diversion	Ft.	\$	3.07	AC	50
382 20	378	20	POND	Pond (small)	No.	\$ 5	5,500.00	AC	60
382 20	378	20	POND	Pond (large)	No.	\$6	5,500.00	AC	60
382 20	382	20	FENCE	Fence, Small animal type	Ft.	\$	2.10	AC	50
393	382	20	FENCE	Fence, Large animal type	Ft.	\$	1.45	AC	50
472 10	382			Electric Fence Charger	No.	\$	400.00	AM	50
472 10	393	15	FILTER STRIP	Filter Strip	Ac.	\$	-	AM	50
10	472	10	USE EXCLUSION	Fence, Small animal type	Ft.	\$	2.10	AC	50
S12	472	10	USE EXCLUSION	Fence, large animal type	Ft.	\$	1.45	AC	50
S12	472	10	USE EXCLUSION	Electric Fence Charger	No.	\$	400.00	AC	50
PASTURE AND HAY			PASTURE AND HAY	Planting (cool season					
S12	512	10	PLANTING	component)	Ac.	\$	350.00	AC	50
PIPELINE FOR LIVESTOCK AND RECREATION Pipeline for Livestock Ft. \$ 2.00 AC 60			PASTURE AND HAY	Planting (warm season					
S16 20	512	10	PLANTING	component)	Ac.	\$	400.00	AC	50
S16			PIPELINE FOR						
528A 5 PRESCRIBED GRAZING Continuous Grazing #2 Ac. \$ 5.00 FR 528A 5 PRESCRIBED GRAZING Rotational Grazing #3 Ac. \$ 10.00 FR 528A 5 PRESCRIBED GRAZING Managed Intensive Grazing #4 Ac. \$ 20.00 FR 528A 5 PRESCRIBED GRAZING Nutrient Management Ac. \$ 100.00 FR 528A 5 PRESCRIBED GRAZING Brush Management Ac. \$ 100.00 FR 528A 5 PRESCRIBED GRAZING Brush Management Ac. \$ 100.00 FR 528A 5 PRESCRIBED GRAZING Brush Management Ac. \$ 30.00 FR 528A 5 PRESCRIBED GRAZING Nutrient Management Ac. \$ 30.00 FR 533 15 WALTEROSTION Pumping Plant for Water Ac. \$ 30.00 FR 558 15 MANAGEMENT Roof Runoff Management No. \$ 3.00 AC 50 <t< td=""><td></td><td></td><td>LIVESTOCK AND</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>			LIVESTOCK AND						
528A 5 PRESCRIBED GRAZING Continuous Grazing #2 Ac. \$ 5.00 FR 528A 5 PRESCRIBED GRAZING Rotational Grazing #3 Ac. \$ 10.00 FR 528A 5 PRESCRIBED GRAZING Managed Intensive Grazing #4 Ac. \$ 20.00 FR 528A 5 PRESCRIBED GRAZING Nutrient Management Ac. \$ 100.00 FR 528A 5 PRESCRIBED GRAZING Brush Management Ac. \$ 100.00 FR 528A 5 PRESCRIBED GRAZING Brush Management Ac. \$ 100.00 FR 528A 5 PRESCRIBED GRAZING Brush Management Ac. \$ 30.00 FR 528A 5 PRESCRIBED GRAZING Nutrient Management Ac. \$ 30.00 FR 533 15 WALTEROSTION Pumping Plant for Water Ac. \$ 30.00 FR 558 15 MANAGEMENT Roof Runoff Management No. \$ 3.00 AC 50 <t< td=""><td>516</td><td>20</td><td>RECREATION</td><td>Pipeline for Livestock</td><td>Ft.</td><td>\$</td><td>2.00</td><td>AC</td><td>60</td></t<>	516	20	RECREATION	Pipeline for Livestock	Ft.	\$	2.00	AC	60
S28A 5 PRESCRIBED GRAZING Rotational Grazing #3 Ac. \$ 10.00 FR	528A	5	PRESCRIBED GRAZING		Ac.	\$	5.00	FR	
528A 5 PRESCRIBED GRAZING #4 Ac. \$ 20.00 FR 528A 5 PRESCRIBED GRAZING Nutrient Management Ac. \$ 100.00 FR 528A 5 PRESCRIBED GRAZING Brush Management Ac. \$ 30.00 FR 528A 5 PRESCRIBED GRAZING Brush Management Ac. \$ 30.00 FR 528A 5 PRESCRIBED GRAZING Brush Management Ac. \$ 30.00 FR 528A 5 PRESCRIBED GRAZING Brush Management Ac. \$ 30.00 FR 528A 5 PROSECTION Pumping Plant for Water Ac. \$ 30.00 FR 533 15 MANAGEMENT Roof Runoff Management No. \$ - AM 60 558 15 MANAGEMENT Roof Runoff Management No. \$ - AM 50 574 10 SPRING DEVELOPMENT Spring Development No. \$ 1,100.00 AC 60 575	528A	5	PRESCRIBED GRAZING	Rotational Grazing #3		\$		FR	
528A 5 PRESCRIBED GRAZING #4 Ac. \$ 20.00 FR 528A 5 PRESCRIBED GRAZING Nutrient Management Ac. \$ 100.00 FR 528A 5 PRESCRIBED GRAZING Brush Management Ac. \$ 30.00 FR 528A 5 PRESCRIBED GRAZING Brush Management Ac. \$ 30.00 FR 528A 5 PRESCRIBED GRAZING Brush Management Ac. \$ 30.00 FR 528A 5 PRESCRIBED GRAZING Brush Management Ac. \$ 30.00 FR 528A 5 PROSECTION Pumping Plant for Water Ac. \$ 30.00 FR 533 15 MANAGEMENT Roof Runoff Management No. \$ - AM 60 558 15 MANAGEMENT Roof Runoff Management No. \$ - AM 50 574 10 SPRING DEVELOPMENT Spring Development No. \$ 1,100.00 AC 60 575				ū					
528A 5 PRESCRIBED GRAZING 528A Nutrient Management 528A Ac. \$ 100.00 FR 528A 5 PRESCRIBED GRAZING 528A Brush Management 628A Ac. \$ 30.00 FR 528A 5 PRESCRIBED GRAZING 700 Brush Management 700 Ac. \$ 30.00 FR 533 15 WATER CONTROL 700 Pumping Plant for Water 700 AM 60 558 15 MANAGEMENT 700 Roof Runoff Management 700 No. \$ - AM 60 558 15 MANAGEMENT 700 Roof Runoff Management 700 No. \$ - AM 50 561 10 PROTECTION 700 Heavy Use Area Protection 700 No. \$ 1,100.00 AC 60 574 10 SPRING DEVELOPMENT 700 Spring Development 700 No. \$ 1,100.00 AC 60 575 10 WALKWAYS 700 Walkways 700 Sq.ft. \$ - AC 50 614 10 WATERING FACILITY 700 Concrete Trough 700 No.	528A	5	PRESCRIBED GRAZING			\$	20.00	FR	
S28A 5 PRESCRIBED GRAZING Brush Management Ac. \$ 30.00 FR	528A	5	PRESCRIBED GRAZING	Nutrient Management	Ac.	\$	100.00	FR	
S33	528A	5	PRESCRIBED GRAZING		Ac.	\$	30.00	FR	
ROOF RUNOFF MANAGEMENT Roof Runoff Management No. \$ - AM 50			PUMPING PLANT FOR	Pumping Plant for Water					
558 15 MANAGEMENT Roof Runoff Management No. \$ - AM 50 561 10 PROTECTION Heavy Use Area Protection sq.ft. \$ 3.00 AC 50 574 10 SPRING DEVELOPMENT Spring Development No. \$ 1,100.00 AC 60 575 10 WALKWAYS Walkways sq.ft. \$ - AC 50 614 10 WATERING FACILITY Concrete Trough No. \$ 1,000.00 AC 60 614 10 WASTE UTILIZATION Waste Utilization Ac. \$ 10.00 FR 642 20 WELL Well No. \$ - AM 60 708 15 CISTERN Cisterin No. \$ - AM 60 728 10 ACCESS Stream Crossing or Access No. \$ - AM 50 910 1 TA PLANNING TA Planning No. \$ - AM 100 </td <td>533</td> <td>15</td> <td>WATER CONTROL</td> <td>Control</td> <td>No.</td> <td>\$</td> <td>-</td> <td>AM</td> <td>60</td>	533	15	WATER CONTROL	Control	No.	\$	-	AM	60
HEAVY USE AREA			ROOF RUNOFF						
561 10 PROTECTION Heavy Use Area Protection sq.ft. \$ 3.00 AC 50 574 10 SPRING DEVELOPMENT Spring Development No. \$1,100.00 AC 60 575 10 ANIMAL TRAILS AND Animal Trails and Walkways sq.ft. \$ - AC 50 614 10 WATERING FACILITY Concrete Trough No. \$ 1,000.00 AC 60 614 10 WATERING FACILITY Tire Trough No. \$ 500.00 AC 60 633 1 WASTE UTILIZATION Waste Utilization Ac. \$ 10.00 FR 642 20 WELL Well No. \$ - AM 60 708 15 CISTERN Cisterin No. \$ - AM 60 728 10 ACCESS Stream Crossing or Access No. \$ - AM 50 910 1 TA PLANNING TA Planning No. \$ -	558	15	MANAGEMENT	Roof Runoff Management	No.	\$	-	AM	50
574 10 SPRING DEVELOPMENT Spring Development No. \$1,100.00 AC 60 575 10 ANIMAL TRAILS AND WALKWAYS Walkways sq.ft. \$ - AC 50 614 10 WATERING FACILITY Concrete Trough No. \$ 1,000.00 AC 60 614 10 WATERING FACILITY Tire Trough No. \$ 500.00 AC 60 633 1 WASTE UTILIZATION Waste Utilization Ac. \$ 10.00 FR 642 20 WELL Well No. \$ - AM 60 708 15 CISTERN Cisterin No. \$ - AM 60 728 10 ACCESS Stream Crossing or Access No. \$ - AM 50 757 10 PROTECTION Animal Use area Protection sq.ft. \$ 3.00 AC 50 910 1 TA PLANNING TA Planning No. \$ - AM <			HEAVY USE AREA	<u> </u>					
574 10 SPRING DEVELOPMENT Animal Trails and Animal Trails and WALKWAYS Spring Development Animal Trails and Animal Trails and WALKWAYS No. \$1,100.00 AC 60 614 10 WATERING FACILITY WATERING FACILITY Tire Trough No. \$1,000.00 AC 60 633 1 WASTE UTILIZATION Waste Utilization Ac. \$ 10.00 FR 642 20 WELL Well No. \$ - AM 60 708 15 CISTERN CISTERN Cisterin No. \$ - AM 60 728 10 ACCESS ACCESS Stream Crossing or Access No. \$ - AM 50 ANIMAL USE AREA PROTECTION Animal Use area Protection Sq.ft. \$ 3.00 AC 50 910 1 TA PLANNING TA Planning No. \$ - AM 100 911 1 TA DESIGN TA Design No. \$ - AM 100 912 1 TA APPLICATION TA Application No. \$ - AM 100 TA Reimbursement for TA MILLIAN TA NO. \$ - AM 100	561	10	PROTECTION	Heavy Use Area Protection	sq.ft.	\$	3.00	AC	50
ANIMAL TRAILS AND Animal Trails and Walkways sq.ft. \$ - AC 50	574	10	SPRING DEVELOPMENT	Spring Development		\$ 1	,100.00	AC	60
614 10 WATERING FACILITY Concrete Trough No. \$1,000.00 AC 60 614 10 WATERING FACILITY Tire Trough No. \$500.00 AC 60 633 1 WASTE UTILIZATION Waste Utilization Ac. \$10.00 FR 642 20 WELL Well No. \$- AM 60 708 15 CISTERN Cisterin No. \$- AM 60 STREAM CROSSING OR ACCESS Stream Crossing or Access No. \$- AM 50 ANIMAL USE AREA PROTECTION Animal Use area Protection sq.ft. \$3.00 AC 50 910 1 TA PLANNING TA Planning No. \$- AM 100 911 1 TA DESIGN TA Design No. \$- AM 100 912 1 TA APPLICATION TA Application No. \$- AM 100			ANIMAL TRAILS AND				•		
614 10 WATERING FACILITY Concrete Trough No. \$1,000.00 AC 60 614 10 WATERING FACILITY Tire Trough No. \$500.00 AC 60 633 1 WASTE UTILIZATION Waste Utilization Ac. \$10.00 FR 642 20 WELL Well No. \$ - AM 60 708 15 CISTERN Cisterin No. \$ - AM 60 STREAM CROSSING OR ACCESS Stream Crossing or Access No. \$ - AM 50 ANIMAL USE AREA PROTECTION Animal Use area Protection Sq.ft. \$ 3.00 AC 50 910 1 TA PLANNING TA Planning No. \$ - AM 100 911 1 TA DESIGN TA Design No. \$ - AM 100 912 1 TA APPLICATION TA Application No. \$ - AM 100	575	10	WALKWAYS	Walkways	sq.ft.	\$	-	AC	50
614 10 WATERING FACILITY Tire Trough No. \$ 500.00 AC 60 633 1 WASTE UTILIZATION Waste Utilization Ac. \$ 10.00 FR 642 20 WELL Well No. \$ - AM 60 708 15 CISTERN Cisterin No. \$ - AM 60 STREAM CROSSING OR ACCESS Stream Crossing or Access No. \$ - AM 50 ANIMAL USE AREA PROTECTION Animal Use area Protection Sq.ft. \$ 3.00 AC 50 910 1 TA PLANNING TA Planning No. \$ - AM 100 911 1 TA DESIGN TA Design No. \$ - AM 100 912 1 TA APPLICATION TA Application No. \$ - AM 100 TA Reimbursement for TA Reimbursement for TA M 100 TA M 100		10	WATERING FACILITY	Concrete Trough			,000.00		60
633 1 WASTE UTILIZATION Waste Utilization Ac. \$ 10.00 FR 642 20 WELL Well No. \$ - AM 60 708 15 CISTERN Cisterin No. \$ - AM 60 728 10 ACCESS Stream Crossing or Access No. \$ - AM 50 ANIMAL USE AREA PROTECTION Animal Use area Protection sq.ft. \$ 3.00 AC 50 910 1 TA PLANNING TA Planning No. \$ - AM 100 911 1 TA DESIGN TA Design No. \$ - AM 100 912 1 TA APPLICATION TA Application No. \$ - AM 100 TA Reimbursement for TA Reimbursement for TA M 100 TA M 100			WATERING FACILITY						
642 20 WELL Well No. \$ - AM 60 708 15 CISTERN Cisterin No. \$ - AM 60 STREAM CROSSING OR ACCESS Stream Crossing or Access No. \$ - AM 50 757 10 PROTECTION Animal Use area Protection sq.ft. \$ 3.00 AC 50 910 1 TA PLANNING TA Planning No. \$ - AM 100 911 1 TA DESIGN TA Design No. \$ - AM 100 912 1 TA APPLICATION TA Application No. \$ - AM 100 TA Reimbursement for TA Reimbursement for TA M 100 TA M 100				· ·					
708 15 CISTERN Cisterin No. \$ - AM 60 728 10 ACCESS Stream Crossing or Access No. \$ - AM 50 757 10 PROTECTION Animal Use area Protection sq.ft. \$ 3.00 AC 50 910 1 TA PLANNING TA Planning No. \$ - AM 100 911 1 TA DESIGN TA Design No. \$ - AM 100 912 1 TA APPLICATION TA Application No. \$ - AM 100 TA Reimbursement for TA Reimbursement for TA M 100 TA		20					-		60
728 10 STREAM CROSSING OR ACCESS Stream Crossing or Access No. \$ - AM 50 757 10 PROTECTION PROTECTION Animal Use area Protection Sq.ft. \$ 3.00 AC 50 910 1 TA PLANNING TA Planning No. \$ - AM 100 911 1 TA DESIGN TA Design No. \$ - AM 100 912 1 TA APPLICATION TA Application No. \$ - AM 100 TA Reimbursement for TA Reimbursement for TA DESIGN No. \$ - AM 100						_	-		
728 10 ACCESS Stream Crossing or Access No. \$ - AM 50 ANIMAL USE AREA PROTECTION Animal Use area Protection sq.ft. \$ 3.00 AC 50 910 1 TA PLANNING TA Planning No. \$ - AM 100 911 1 TA DESIGN TA Design No. \$ - AM 100 912 1 TA APPLICATION TA Application No. \$ - AM 100 TA Reimbursement for TA Reimbursement for TA Design No. \$ - AM 100						Ė			·
ANIMAL USE AREA PROTECTION Animal Use area Protection sq.ft. \$ 3.00 AC 50	728	10		Stream Crossing or Access	No.	\$	_	AM	50
757 10 PROTECTION Animal Use area Protection sq.ft. \$ 3.00 AC 50 910 1 TA PLANNING TA Planning No. \$ - AM 100 911 1 TA DESIGN TA Design No. \$ - AM 100 912 1 TA APPLICATION TA Application No. \$ - AM 100 TA Reimbursement for TA Reimbursement for TA T				Ŭ		<u> </u>			-
910 1 TA PLANNING TA Planning No. \$ - AM 100 911 1 TA DESIGN TA Design No. \$ - AM 100 912 1 TA APPLICATION TA Application No. \$ - AM 100 TA Reimbursement for TA Reimbursement for TA T	757	10		Animal Use area Protection	sa.ft.	\$	3.00	AC	50
911 1 TA DESIGN TA Design No. \$ - AM 100 912 1 TA APPLICATION TA Application No. \$ - AM 100 TA Reimbursement for TA Reimbursement for TA T							-		
912 1 TA APPLICATION TA Application No. \$ - AM 100 TA Reimbursement for				<u> </u>			_		
TA Reimbursement for				Ţ.					
						Ť			
	913	1	TA CHECK-OUT	Construction Check-Out	No.	\$	_	AM	100

FR = Flat RateAC = Average Cost

AA = Actual not to exceed Average Cost

AM = Actual not to exceed Maximun Specifed Cost

When the unit cost is shown as 0 the maximum cost will be determind by the planner at the time the contract is developed.